

Raise Garden Kit Assembly Instructions

Preparing for installation: Slide one end of a timber into the channel end of one of the brackets (See Image 1) so that the edge of the bracket is flush with the lower concave edge of the composite timber. (See Image 2) and below the upper convex edge. (See image 3) Carefully screw the bracket in place using the screws supplied with a power drill or screwdriver. Do not over-tighten the screws as this may damage the bracket. Repeat this process on the opposite end of the timber flipping the bracket in the opposite direction. (See Image 4) Repeat for all four timbers.

Installing Your Frame: Select the desired location of your raised garden, lay out the 4 timbers into a square then insert a Joint Stake through each of the corner brackets and hammer the stake into the soil. (See Image 5) You can locate your raised garden on a cement surface by simply removing the spike from each of the Joint Stakes with a hacksaw to allow them to rest on a hard surface. Add a Joint Cap to each corner to finish.

Stacking Additional Levels: For multi-level designs add a second or more raised garden kits. Repeat Step 1 above then to secure the four corners, slide a Joint Stake through the corner brackets into the top of each corner stake of the level below. You can continue stacking additional levels until reaching your desired height.

Finish: To finish the appearance of each joint and to secure the brackets over the stake, push or tap the supplied caps into the tops of the stakes until they snap in place

For Customer Service call:

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MANUFACTURING DEFECTS

Entire warranty inside box or view online at
<http://www.frameitall.com/guarantee.html>.

The Raised Garden Kit Contains

- 4 Composite Wood Grain Timbers
- 4 Joint Stakes
- 8 Joint Brackets
- 4 Joint Caps
- 16 Screws

Tools Required:

Hammer or Mallet, Power Drill or Screwdriver



Image 1



Image 2



Image 3



Image 4



Image 5



Image 6